1 3 JAN 1965

P 122101Z

FM NPIC WASHDC

TO RUCSC/SAC OFFUTT AFB OMAHA NEB
RUCVAA/4080 STRAT WG QL 19 BARKSDALE AFB LA
RUCVAA/2D RTS BARKSDALE AFB LA
RUEAHQ/DIA WASHDC
RUECYH/NAVREC ONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUW BKN/15TH AF MARCH AFB RIVERSIDE CALIF
RUW GAA/2AF BARKSDALE AFB LA
BT

COPIES RECEIVED 7			
CyNo.	Office	Act.	Rec'd
7	Master File		
12	OS		
	ADMIN		
	SEC BR		
	P&DS		
	CSD		
	IPD		<u> </u>
	PD		
	PSD		
3	TID	1	
	PAG		
	CIA/PID		ļ
	DIAXX-4		
	SPAD		
FCF	ORABT).	<u> </u>	
	DIAAP	<u> </u>	ļ
LIANI	ARY		-
	1		-
	CyNo. ZZZ	CyNo. Office / Master File Z 7 OS ADMIN SEC BR P&DS CSD IPD PD PSD 3 TID PAG CIA/PID DIAXX-4 SPAD F (F OKAD9) DIAAP JANUARY	CyNo. Office Act. / Master File Z 7 OS ADMIN SEC BR P&DS CSD IPD PD PSD 3 TID PAG CIA/PID DIAXX-4 SPAD F (F (MSABP) DIAAP JANUARY

Excluses from amomen danggrading end

21

15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR, DM 4) 2D A

- 1. CAMERA B 15 WAS EMPLOYED IN MISSION 3982 FLOWN ON 8
- 1965. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
 - 2. ORIGINAL NEGATIVE:

SECRET CITE NPIC 3651.

- A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: RQLER CHATTER IS PRESENT ALONG THE INBOARD SIDE THROUGHOUT. A PERSISTENT PLUS DENSITY LINE OF VARYING INTENSITY WAS NOTED PARALLEL TO AND 3.25" FROM THE INBOARD EDGE. ANOTHER PLUS DENSITY LINE APPEARS INTERMITTENTLY 4.45" FROM THE INBOARD EDGE. A ROW OF SMALL DIGS SPACED 6.3" APART IS FOUND PARALLEL TO AND 1.3" FROM THE INBOARD EDGE ON FRAMES 1 TO THE HEAT SPLICE ON FRAME 261. RANDOM PLUS DENSITY STREAKS ARE COMMON WITHIN ROUGHLY 2.0" OF THE OUTBOARD EDGE BETWEEN FRAMES 1560 THROUGH 1606 AND INFREQUENTLY DURING THE REST OF THE MISSION. A SERIES OF CLUSTERS OF SMALL EMULSION LIFTS RECUR EVERY 8.0" OR MULTIPLES THERE OF 2.25" FROM THE INBOARD EDGE STARTING WITH FRAME 2161 AND DECREASING WITH SIZE AND FREQUENCY TO FRAME 2198. HEAT SPLICES ARE LOCATED IN FRAMES 261 AND 1537. A MANUFACTURER'S SPLICE IS

-2-

PRESENT ON FRAME 2415.

- C. 9L SIDE: THE OUT BOARD EDGE CONTAINS MINOR STATIC DISCHARGES. A SMALL FLARE IS PRESENT ON THE INBOARD EDGE, 1.75"
 FROM THE DATA CHAMBER. THE METERING IS MILY SLIGHTLY IRREGULAR, EXCEPT BETWEEN FRAMES 001 AND 002, WHICH ARE OVERLAPPED, AND BETWEEN FRAMES 2157/2158, 2159/2160, WHERE THE METERING RANGES FROM 0.08" 1.15". PINHOLES ARE PRESENT INTERMITTENTLY THROUGHOUT THE FILM. MANUFACTURER'S SPLICES ARE POSITIONED WITHIN THE FORMATS OF FRAMES 047, 467, AND 1694. FRAMES 179 AND 1497 CONTAIN HEAT SPLICES.
 - D. BOTH SIDES: THE TITLED FRAMES ARE NUMBERED 0001 TO 2817.
- E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING FAULTS.
 - 3. DUPLICATE POSITIVE:
 - A. THE PI SUITABILITY IS GOOD IN CLOUD FREE AREAS.
 - B. PRINTING AND PROCESSING ARE GOOD.
 - C. THE AVERAGE COVER IS APPROXIMATELY 20 PERCENT.

GP-1

SECRET

-- END OF MESSAGE --